## **CLAIM AMENDMENTS**

Sub

Claim 1. (Currently Amended) A bump inspection apparatus for inspecting shapes of a plurality of bumps on an inspection object each of said bumps having a planar top portion, said bumps being formed into a substantially hemispherical shape by reflowing of solder, and said top portions of said bumps being shaped into a planar shape by a coining process, and said top portions of all of said bumps of said inspection object being on the same plane on an inspection object, comprising:

an illumination optical system for illuminating said top portions with a parallel pencil of light vertical thereto through a telecentric optical system;

an observation optical system comprising a telecentric optical system
having an optical axis thereoftin conformity with that of said illumination optical system;
an observation portion for observing the images of said top portions in a
predetermined range of said inspection object through said observation optical system; and
a processor unit for analyzing the shapes of said bumps on the basis of the

said processor unit including analyzing means for analyzing the area of said planar top portion of each of said bumps, and judging means for judging whether or not the area of said top portion falls within a predetermined range.

images of said top portions from said observation portion;

Claim 2. (Canceled)

Claim 3. (Canceled)

Claim 4. (Currently Amended) A bump inspection method for inspecting shapes of a plurality of bumps on an inspection object each of said bumps having a planar top portion, said bumps being formed into a substantially hemispherical shape by reflowing of solder, and said top portions of said bumps being shaped into a planar shape by a coining process, and said top portions of all of said bumps of said inspection object being on the same plane on an inspection object, comprising the steps of:

an illumination step of illuminating said top portions with a vertical parallel pencil of light vertical thereto through a telecentric optical system;

an observation step of observing by a telecentric optical system having an optical axis in conformity with that of said illumination optical system;

another observation step of observing the images of said top portions within a predetermined range of said inspection object through said observation optical system; and

a processing step of analyzing the shapes of said bumps on the basis of the images of said top portions by said observation portion;

said processing step including an analyzing stage of analyzing the areas of said planar top portions for said individual bumps and a judging stage of judging whether or not the areas of said top portions are within a predetermined range.

Claim 5. (Canceled)

Claim 6. (Canceled)